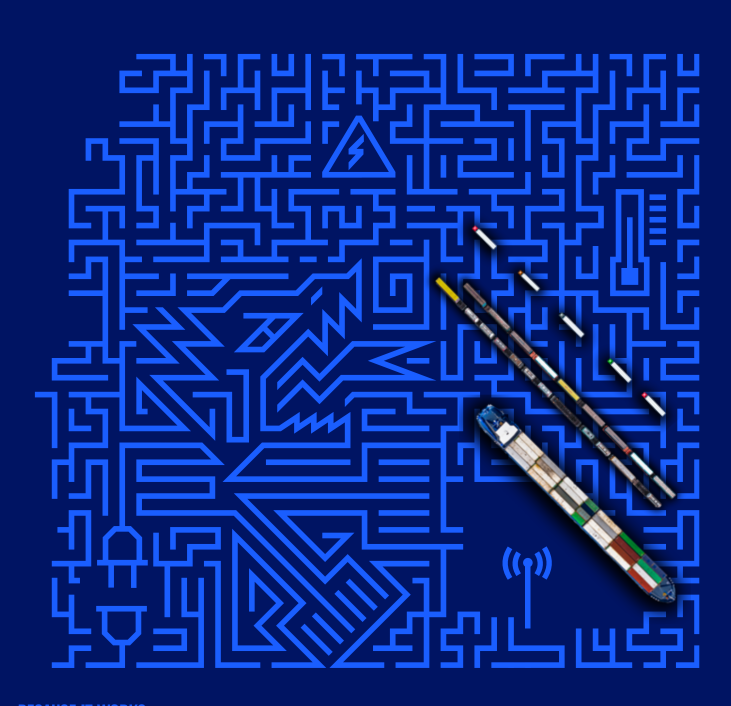


# WATCH ALL THE REEFERS, ALL OF THEIR JOURNEY, WITHOUT TAKING A STEP



REEFER RUNNER 5G is a simple, outof-the-box monitoring system tailormade for your reefer logistics.



Either as a standalone solution or integrated into your container terminal's IT landscape, Reefer Runner 5G will become a core part of your operations.

#### With visibility comes insight

Successful reefer management in the supply chain is all about visibility, mapping trends and fine-tuning processes, avoiding mishaps that cost money and reduce efficiency.

Reefer Runner 5G is a remote monitoring and control system for all aspects of reefer logistics. With its location independent approach, this system handles the specific requirements of reefer transportation.

Reefer Runner's transceiver connects to the refrigerated container controller unit and, using the latest 5G technology, communicates to the main platform in the cloud.

# Seamless integration for real-time visibility

Reefer Runner 5G has been designed to provide visibility of every single reefer container: In the Yard, vessel, train, or truck; at the terminal or in transit.

The platform includes standard APIs to exchange reefer data with third party platforms, resulting in seamless integration. You only need one system for all your reefer tasks. Even before a reefer arrives, you know it's on its way and it will be powered on time.

You can access the platform from any web browser - check the status and manage your reefer fleet with only a few clicks!

## Remote monitoring plug & play

Once connected to the 5G transceiver, all necessary monitoring data becomes visible.

The automated system provides constant real-time monitoring and recording, reducing delays and costly human errors that can occur with manual monitoring.

The out-of-the-box plug & play make Reefer Runner 5G as easy to implement as it is powerful. Zero installation effort is required!

# Optimise processes, increase productivity

Reefer Runner 5G easily scales to monitor every reefer container anywhere in the world, providing information that can be accessed at any time, from any location.

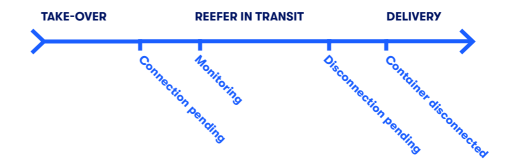
Combined with your preferred IT, you gain limitless possibilities to enhance your operational efficiency.

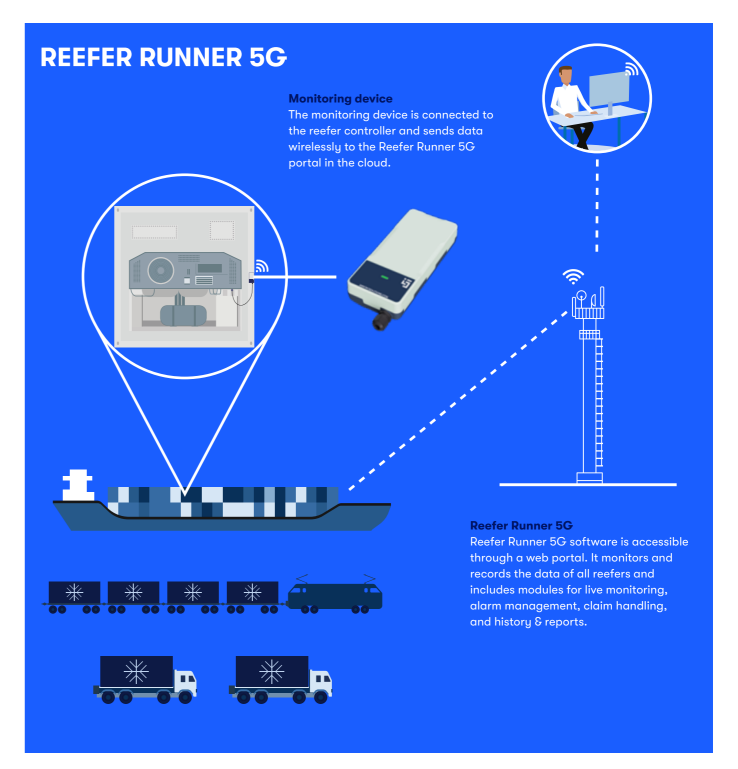
# **KEY BENEFITS**

- Gives you control
- Gives you valuable insight
- Makes your life easier
- Keeps your people safe
- Saves you money

## **Door to door monitoring**

Real-time reefer tracking and monitoring from take-over to delivery.





**IDENTEC SOLUTIONS BECAUSE IT WORKS** 

3 © 2025 Identec Solutions AG



"We believe this is the missing link for what the market was looking for. A great addition to the market, we can now serve customers without permanent installation of hardware on depots or in the reefer itself."

- Roland Kolijn, Smith-Holland



## **CONTACT US**

#### HEAD OFFICE Identec Solutions AG

Millennium Park 2 6890 Lustenau Austria

+43 5577 87387 0 **Fax:** +43 5577 87387 15 sales@identecsolutions.com

#### GERMANY Identec Solutions Deutschland GMBH

Löffelstraße 44 70597 Stuttgart Germany

+43 5577 87387 0 (Head office)

#### NORWAY Identec Solutions Norway AS

Andøyfaret 15 4623 Kristiansand Norway +47 38 00 35 30

# USA

Identec Solutions, Inc

15150 Preston Rd Suite 300 Dallas, Texas 75248 USA

+1 972 535 4144

#### AUSTRALIA Identec Solutions Australia and New Zealand P/L

Riverview Business Park 72 Maribyrnong St, Footscray, 3011, VIC, Australia +61 3 9396 8900

IDENTECSOLUTIONS.COM

#### **ABOUT IDENTEC SOLUTIONS**

Among the potentially dizzying array of change and challenge it's reassuring to know that there are easy-to-use, robust products that are accessible everywhere, providing a common platform based on industry standards and driven by a detailed understanding of markets and customer needs.

That's what we've been creating at Identec Solutions for over 20 years. If you'd like to know more about our technical expertise, in-depth application of know-how and long standing experience, call us now on +(43) 5577 87387-0 or visit identecsolutions.com